Instructor: Prof. E.C.R. Hehner, hehner@cs.utoronto.ca and put csc258 in the subject line

Lectures: Tuesdays Sep.15 and 22, 6:10pm to 8:50pm, in MP202.
Tuesdays Sep.29 to Dec.8, 6:10pm to 7:00pm and 8:00pm to 8:50pm, in MP202, except Oct.20 due to the mid-term test and Nov.10 due to mid-term break.

Lecture office hours: Tuesdays when there's a lecture or test and Thursdays when an assignment is due, 4:45pm to 5:45pm, in BA3250.

Tutorials: Tuesdays Sep.29 to Dec.8, 7:10pm to 7:50pm except Nov.10 due to mid-term break.
You can sign up for a tutorial section, and change tutorial section, on the course website.

Laboratory: Thursdays 6pm to 9pm, in BA3165
Lab 0 is a one-hour information session on Sep.24. After that, you have 3 more labs, and an optional make-up lab. Please form teams of 2 and prepare lab reports in advance. For the dates of labs, consult the course website. You can sign up for a lab section, choose a partner, and change lab section and partner, on the course website.

Laboratory advice hours: Thursdays October 1 to December 3 at 5pm in BA3116.

Assignments: There will be three assignments.
Assignment 1: due Thu.Oct.8 at 6pm in BA2220 drop box
Assignment 2: due Thu.Nov.5 at 6pm in BA2220 drop box
Assignment 3: due Thu.Dec.3 at 6pm in BA2220 drop box and electronic
Assignments will not be accepted late, except in case of illness or personal problems; late assignments must include a written reason for lateness. Each assignment must have a cover page (available from the website), and its pages must be securely fastened together (stapled or bound; no paper clips). Graded assignments will be handed back in tutorials.

Test: Tue.Oct.20 at 8pm, 50 minutes, in EX100.

Exam: between Dec.11 and Dec.22, probably in the evening, 2 hours.

Grading:
Assignments: 10% each 30%
Laboratories: 5% each 15%
Test: 20%
Final Exam: 35%
On the test and exam, a blank answer is worth about one-third of the marks; to that, marks will be added for readable, correct, and relevant information, and marks will be subtracted for unreadable, incorrect, or irrelevant information.


Website: www.cs.utoronto.ca/~hehner/258